

A	Page		Page
Abrasion, resistance test.....	118	Blankets, wool and part wool, revision of commercial standard.....	75
Abrasive products, coated, simplification.....	44	Blinds, venetian, wood-slat, commercial standard.....	120
Absorptiveness of paper, micro-burette for testing.....	237	Boilers, steel heating, simplified practice recommendation.....	54
Acetates of normal aliphatic alcohols, boiling points and densities.....	40	Boiling point-composition diagram of the system dioxane-water.....	40
Acid, deterioration of leather by.....	128	Boiling points and densities of acetates of normal aliphatic alcohols.....	40
Acid dyeing process, nature of.....	75	Bolts, machine, carriage and lag, simplification.....	130
Acid resistance of porcelain enamels.....	74	Boundary layer, air flow in, near a plate.....	2
Aerial mapping, shrinkage of films used.....	127	Box board thicknesses, simplification.....	8
Air flow in the boundary layer near a plate.....	2	Brick, building, efflorescence, wick test.....	72
Air speed in turbulent flow, measurement of fluctuations.....	113	Brick, fire-clay, deformation and Young's modulus in flexure.....	96
Aircraft electrical thermometers.....	126	Brick, fire-clay, Federal specifications.....	59
Aircraft finishes, moisture permeability.....	15	Bricks, pore size in relation to disintegration by freezing.....	73
Aircraft parts, welded joints.....	50	Building column, fire test.....	107
Aircraft windows, transparent plastics for.....	104	Building materials and structures, research program.....	89
Airplane landing beam, underground antenna.....	69	Burners, domestic gas, effect of port depth on limits of operation.....	41
Alarm systems, fire, tests of automatic.....	21		
Alcohols, acetates of normal aliphatic, boiling points and densities.....	40	C	
Aldoses, alpha- and beta-.....	116	Calcium sulfate and its hydrates, heat of solution.....	40
Aluminum alloys, anodic oxidation, deterioration of chromic acid baths.....	4	Calibration, dynamic, of testing machines.....	71
Aluminum alloys, anodizing, in chromic acid solutions.....	33	Calibration of a constant rate of loading machine for testing textiles.....	29
American Physical Society, 218th meeting.....	58	Calomel half-cells, temperature and hysteresis errors.....	84
American Standard Specification for dry cells and batteries.....	54	"Camera finish" at the race track.....	42
Amino nitrogen in insoluble proteins, estimation of.....	103	Camera for testing lenses.....	42
Anemometers, vane, effect of yaw.....	126	Cans for fruits and vegetables, simplification of sizes.....	108
Anodic coating of magnesium alloys.....	4	Carriage bolts, simplification of sizes.....	130
Anodic oxidation of aluminum alloys, deterioration of chromic acid baths.....	4	Cartridges, metallic, simplification of sizes.....	44
Anodizing of aluminum alloys in chromic acid solutions.....	33	Cellulose, alpha, beta, and gamma, determination in pulps and papers.....	29
Antenna, underground, for airplane landing beam.....	69	Cement clinker, portland, constituents.....	39
Arc and spark spectra of ytterbium.....	125	Cement clinker, portland, glass content.....	53
Arsenious oxide, use in standardization of potassium permanganate.....	126	Cement, sulphides in.....	17
Artichokes, jerusalem, extraction of levulose.....	94	Cemented tungsten carbide, thermal expansion.....	4
Asphalt shingles, mineral surfaced, accelerated weathering tests.....	61	Ceramic whiteware, moisture expansion.....	19
Atmospheric corrosion testing.....	38	Certification plan.....	13
Atomic dimensions of the four optically active 1-halogeno-2-methylbutanes.....	31	Cesium discharge, recombination of ions in afterglow.....	102
Atomic weights of chemical elements.....	41	Chemical elements, melting points of the.....	41
Automotive ignition systems, electrical character of spark discharge.....	102	Chemical processing of textiles.....	6
		Chimie, Union Internationale, Twelfth Conference.....	2
B		Chemistry Division, Dr. G. E. F. Lundell becomes chief.....	99
Ball packings for laboratory rectifying columns.....	115	Chromic acid baths used for anodic oxidation of aluminum alloys, deterioration.....	4
Balloons, small unmanned, for exploring stratosphere.....	112	Chromic acid solutions, anodizing aluminum alloys in.....	33
Bars, color code for marking, simplified practice recommendation.....	63	Clay in whiteware, substitution of domestic for imported.....	73
Batteries and dry cells, American Standard Specification.....	54	Clay, relation between water content and flow pressure.....	32
Bearings, journal, design.....	106	Coatings, bituminous, for underground service.....	123
Bearings, journal, running-in characteristics.....	107	Coatings, nickel, measuring thickness.....	51
Beds, hospital, simplified practice recommendation.....	129	Coatings, nonbituminous, for underground use.....	30
Benzene, physicochemical constants.....	94		
Bituminous coatings for underground service.....	123		

	Page	E	Page
Coblents, William Weber, awarded Rumford medal	113	Edge correction in measurement of dielectric constant	62
Code, Safety, National Electrical, revision	68	Efflorescence of building brick, wick test	72
Color, analysis and specification	34	Elastic properties of concrete	17
Color code for marking steel bars	63	Electric motors, direct current, speed control	42
Column, building, fire test	107	Electrical Safety Code, National, revision	68
Commercial standard for Douglas fir plywood	14	Electrical thermometers for aircraft	126
Commercial standard for hardwood dimension lumber	14	Electrical units, new values	99
Commercial standard for hose lengths and sizes	10	Electrodeposition of iron from ferrous chloride baths	51
Commercial standard for interchangeable ground glass joints, stopcocks, and stoppers	9	Enamels, molten, surface tension	31
Commercial standard for mirrors	9	Enamels, porcelain, acid resistance	74
Commercial standard for Stoddard solvent	120	Enamels, vitreous, optical specification	95
Commercial standard for vitreous china plumbing fixtures	8	Engine cylinders, flame speeds in	91
Commercial standard for wood-slat venetian blinds	120	Engine explosions, infrared radiation from	5
Commercial standard for wool and part-wool blankets	75	Engineering materials, circular on properties	68
Compensators, gas analysis, saturation by water in	3	Engineering materials, recent progress	82
Compressibility of fused-quartz glass	59	Entropy of isoprene	115
Compressive strength of structural tile masonry	18	Ethylene, heat of combustion	93
Concrete, elastic and plastic properties	17	Expansion joint fillers	37
Concrete, fresh, measurement of vibration	86	Expansion test for offset papers	127
Concrete, vibrated	117		
Conference of State utility commission engineers	68	F	
Conference on soil corrosion	123	Fabrics, crush-resistant finishing treatments	119
Conference on underground corrosion	39	Federal specifications recognize requirements of Underwriters' Laboratories	63
Conference on Weights and Measures, Twenty-seventh National	67	Fillers, expansion joint	37
Consumers, services to	121	Film, motion picture, evaluation for permanent records	95
Containers for extracted honey, simplification of sizes	45	Films, photographic, shrinkage	127
Corrosion of metals in soils	96	Films, thin, preparation	31
Corrosion, soil, conference	39, 123	Fire alarm systems, tests of automatic	31
Corrosion testing, atmospheric	38	Fire-clay brick, deformation and Young's modulus in flexure	96
Corrosion test of welded low-carbon stainless steel	4	Fire-clay brick, Federal specifications	59
Cotton and rayon gloves, tests	6	Fire test of a building column	107
Cotton duck, simplification of weights and widths	7	Flame speeds in engine cylinders, measurements	91
Cotton yarn, effect of sizing, weaving, and abrasion on the physical properties	53	Flames, problems of stationary	90
Crush-resistant finishing treatment for fabrics	119	Floor-coverings for post-office work-rooms	119
Crystal behavior of hydrocarbons	60	Floors, accelerated tests	119
Current transformers, effect of wave form on performance	116	Flow nozzles, research	113
Cylinders, engine, flame speeds in	91	Flow pressure and water content of a clay, relation between	32
		Fluid flow in curved pipes, pressure losses	3
D		Forged hatchets, reduction in number of sizes	73
Dental materials standardization	102	Formation, heats of, of the simple organic molecules	92
Deuterium oxide, conversion into deuterium	125	Freezing of bricks, pore size in relation to resistance to disintegration	73
Dielectric constant, measurements of, determination of edge correction	52	Fuels, standard test, for knock rating	92
Diffusion battery, use of, in extracting levulose from Jerusalem artichokes	94	Fuses, plugs, dangers	124
Dioxane-water, the system, boiling point-composition diagram	40		
Dolomitic hydrated limes and putties, hydration of magnesia in	85	G	
Douglas fir plywood, commercial standard	14	Gallonage tables for horizontal cylindrical tanks	124
Dry cells and batteries, American Standard specification	54	Galvanized nuts and bolts, control of pitch diameter	71
Drying conditions, constant, moisture content of textiles under	128	Gas analysis compensators, saturation by water in	3
Duck, cotton, simplification of weights and widths	7	Gas burners, domestic, effect of port depth on limits of operation	41
Dyeing process, acid, nature of	75	Gases dissolved in glass	20
Dynamic calibration of testing machines	71	Gases in some optical and other glasses	74
		Glass content of portland cement	63
		Glass clinker	20
		Glass, gases dissolved in	105
		Glass-lined hypo tanks	53
		Glass-making oxides, specific refractivity	118
		Glass phase and properties of whiteware, effect of heating rates	59
		Glass, quartz, compressibility	74
		Glasses, some optical and other, gases in	

	Page		Page
Glases, lead borosilicate.....	19	Iron oxide, preparation as a source of high-purity iron.....	51
Gloss, methods of determining.....	5	Iron, rapid electrodeposition from ferrous chloride baths.....	51
Gloves, cotton and rayon, testing.....	7	Iron, wave lengths in ultraviolet spectrum.....	50
Graphical computation of stresses from strains.....	107	Isocetane, crude synthetic, paraffin hydrocarbons isolated from.....	92
Gulohexonic acids and α - β -gulohexose.....	125	Isoprene, entropy.....	115
Gulohexose, α - β -, the gulohexonic acids and.....	125		
H			
Haemacytometer pipettes, device for testing.....	83	J	
Hardwood dimension lumber, commercial standard.....	14	Jerusalem artichokes, extraction of levulose from.....	94
Hatchets, forged, reduction in number of sizes.....	72	Joint fillers, expansion.....	37
Heats of combustion and of formation of the normal olefin hydrocarbons.....	93	Joints, interchangeable ground-glass, commercial standard.....	9
Heat of solution of calcium sulfate and its hydrates.....	40	Journal bearings, design.....	106
Heat treatments of whiteware, calculation.....	53	Journal bearings, running-in characteristics.....	107
Heating boilers, simplified practice recommendation.....	54	Judd, Deane B., award.....	125
Heating rates, effect of, on glass phase and properties of whiteware.....	118	L	
Heats of combustion of ethylene and propylene.....	93	Lag bolts, simplification of sizes.....	130
Heats of combustion of hydrocarbons.....	17	Lead boro-silicate glazes.....	19
Heats of formation of the simple organic molecules.....	92	Leather, behavior in oxygen bomb.....	62
Honey, extracted, simplification of containers.....	45	Leather, deterioration of, by acid.....	128
Horological Institute of America, meeting on May 24, 1937.....	58	Length changes of refractory materials in compression.....	19
Hosiery lengths and sizes, commercial standard.....	10	Lenses, camera for testing.....	42
Hospital beds, simplified practice recommendation.....	129	Levulose, extraction from Jerusalem artichokes.....	94
Hydration of magnesia in dolomitic hydrated limes and putties.....	85	Light-scattering materials, optical specification.....	95
Hydrocarbons, crystal behavior.....	60	Limes and putties, dolomitic hydrated, hydration of magnesia.....	85
Hydrocarbons, heats of combustion.....	17	Lumber, hardwood dimension, commercial standard.....	14
Hydrocarbons in a midcontinent petroleum.....	31	Lundell, Dr. G. E. F., becomes Chief of Chemistry Division.....	99
Hydrocarbons, infrared absorption.....	85	Luteolum, arc and spark spectra.....	70
Hydrocarbons, normal olefin, heats of combustion and of formation.....	93	M	
Hydrocarbons, paraffin, isolated from crude synthetic isocetane.....	92	Machine bolts, simplification of sizes.....	130
Hydrogen and parahydrogen, molecular volumes and expansivities of liquid normal.....	3	Magnesia, hydration of, in dolomitic hydrated limes and putties.....	85
Hydrogen, permeability of organic polysulphide resins.....	72	Magnesium alloys, anodic coating.....	4
Hypo solutions, slate tanks with glass linings for.....	92	Mapping, aerial, shrinkage of films used in.....	127
Hysteresis and temperature errors in calomel half-cells.....	73	Masonry, tile, compressive strength.....	18
I			
Ignition systems, automotive, electrical character of spark discharge.....	102	Materials, engineering, circular on properties.....	63
Inductor, improved continuously variable, mutual, and self.....	116	Materials, engineering, recent progress.....	32
Industrial uses for silver.....	81	Medal, Charles Dudley, W. H. Swanger, and G. F. Wohlgenuth receive.....	71
Infrared absorption of hydrocarbons.....	85	Medal, Rumford, W. W. Coblenz receives.....	113
Infrared radiation from Otto cycle engine explosion.....	5	Medal, Edward Longstreth, H. L. Whittemore receives.....	58
Inks, new circular.....	34	Melting points of chemical elements.....	41
International Commission for Uniform Methods of Sugar Analysis, 9th session.....	1	Mercury discharge, recombination in the afterglow.....	116
International Committee on Weights and measures, 1937 meeting.....	99	Metals in soils, corrosion.....	96
Ionosphere and radio transmission.....	57	"Metaphosphate," determination of phosphoric anhydride.....	70
Ionosphere, characteristics of, at Washington, D. C.....	111	Meteorograph system, radio.....	27
Ionosphere measurements, extension of normal-incidence to oblique-incidence radio transmission.....	70	Meter, water-current, performance characteristics.....	28
Ionosphere, sudden disturbances.....	79	Methylbutanes, 1-halogeno-2-, optical rotation and atomic dimension.....	31
Ions, recombination of, in afterglow of a cesium discharge.....	102	Methylocetanes, separation of the three, from midcontinent petroleum.....	103
		Microburette for testing absorptiveness of paper.....	6
		Mirrors, commercial standard.....	9
		Moisture content of textiles under constant drying conditions.....	128
		Moisture expansion of ceramic whiteware.....	19
		Moisture penetration through packaging materials.....	82
		Moisture permeability of aircraft finishes.....	15

	Page		Page
Molecular volumes and expansivities of liquid normal hydrogen and parahydrogen.....	94	Pipettes, haemocytometer, device for testing.....	83
Molecules, the simple organic, heats of formation.....	92	Pitch diameter, control of, of bolts and nuts to be galvanized.....	71
Motion Picture Engineers, Society of, award to Deane B. Judd.....	125	Plastic properties of concrete.....	17
Motion picture film for permanent records.....	95	Plastic, transparent, for aircraft windows.....	104
Mutarotation of l-sorbose.....	103	Plug fuses, dangers.....	124
N		Plumbing fixtures, vitreous china, commercial standard.....	8
Naphthene-paraffin mixtures, separation of.....	17	Plywood, Douglas fir, commercial standard.....	14
National Electrical Safety Code, revision.....	68	Porcelain enamels, acid resistance.....	74
Nickel coatings, measuring thickness.....	51	Pore size of bricks in relation to disinfection by freezing.....	73
Nozzles, flow, research.....	49, 113	Port depth, effect on limits of operation of domestic gas burners.....	41
O		Portland cement clinker, constituents of.....	39
Offset papers, expansion test.....	127	Portland cement clinker, glass content.....	53
Ohm, new value.....	99	Post office workrooms, floor coverings.....	119
Oils, petroleum, volume correction table.....	60	Potassium permanganate, standardization of, use of arsenious oxide.....	129
Oils, vegetable, spectrophotometric grading.....	115	Preservation of records.....	62
Optical and other glasses, gases in.....	74	Pressure losses for fluid flow in curved pipes.....	3
Optical rotation and atomic dimensions of the four optically active 1-halogeno-2-methylbutanes.....	31	Propylene, heat of combustion.....	93
Optical specification of light-scattering materials.....	95	Proteins, insoluble, estimation of amino nitrogen.....	103
Optical specification of vitreous enamels.....	95	Proving ring, medal to H. L. Whittemore for development of.....	58
Oxides, glass-making, specific refractivity.....	53	Putties, limes and, dolomitic hydrated, hydration of magnesia.....	85
Oxygen bomb, behavior of leather in.....	62	Q	
Oxygen in steel, determination.....	33	Quality standards.....	10
P		Quartz glass, compressibility.....	50
Packaging materials, permeability to water vapor.....	30	R	
Packaging materials, water resistance.....	82	Race track, "camera finish".....	42
Packings, ball, for laboratory rectifying columns.....	115	Radiation, infrared, from Otto cycle engine explosion.....	5
Paints, traffic or zone.....	43	Radio instruments and measurements, reprinting of circular.....	15
Paper, thin, testing absorptiveness.....	6	Radio meteorograph system.....	27
Papers and pulps, determination of alpha, beta, and gamma cellulose.....	29	Radio transmission, high-frequency, influence of ionosphere conditions.....	57, 111
Papers and pulps, resin in.....	14	Radio transmission, oblique-incidence, extension of normal-incidence ionosphere measurements.....	70
Papers, offset, expansion test.....	127	Radium, protective screening during transportation.....	80
Papers, photographic, dimensional changes.....	127	Rail steels, silicon and titanium treated.....	117
Paraffin hydrocarbons isolated from crude synthetic isooctane.....	92	Rayon and cotton gloves, testing.....	6
Paraffin-naphthene mixtures, separation of.....	17	Recombination in the afterglow of a mercury discharge.....	116
Parahydrogen, hydrogen and, molecular volumes and expansivities of liquid normal.....	94	Recombination in the afterglow of a cesium discharge.....	102
Particle size gradation, estimation.....	106	Records, preservation.....	62
Permeability of organic polysulphide resins to hydrogen.....	83	Rectifying columns, laboratory, ball packings.....	115
Permeability of packaging materials to water vapor.....	30	Refractivity of water.....	16
Petroleum, chemical constitution.....	114	Refractivity, specific, of glass-making oxides.....	53
Petroleum, hydrocarbons in a midcontinent.....	31	Refractory materials, length changes, in compression.....	19
Petroleum, midcontinent, separation of the three methyloctanes from.....	103	Resin in papers and pulps.....	14
Petroleum oils, volume correction table.....	60	Resins, organic polysulphide, permeability to hydrogen.....	83
Phosphoric anhydride, determination.....	70	Rhenium, chemistry of, contribution.....	52
Photoelectric timing apparatus.....	101	Roofing ternes, simplified practice recommendation.....	129
Photographic film, protection from radium during transportation.....	80	Rubber, X-ray diffraction patterns.....	104
Photographic films and papers, dimensional changes.....	127	Rumford medal awarded to William Weber Coblentz.....	113
Photometric units, new system.....	99	Running-in characteristics of journal bearings.....	107
Photomicrography, rapid.....	82	S	
Pipe coatings for use underground.....	123	Safety Code, National Electrical, revision.....	68
Pipe coatings, nonbituminous, field tests.....	30		
Pipe lines, buried, corrosion.....	123		
Pipes, curved, pressure losses for fluid flow.....	3		

Page		Page
	Separation of the three methyloctanes from a midcontinent petroleum.....	103
83	Services to the consumer, pamphlet.....	121
71	Shells, loaded paper shot, simplification.....	43
17	Shingles, asphalt, mineral-surfaced, accelerated weathering test.....	61
104	Signal engineers' meeting.....	108
124	Silicon-treated rail steels.....	117
8	Silver, industrial uses.....	81
14	Simplification of boxboard thicknesses.....	8
74	Simplification of coated abrasive products.....	44
73	Simplification of containers for extracted honey.....	45
41	Simplification of loaded paper shot shells.....	43
36	Simplification of metallic cartridges.....	44
119	Simplification of sizes of cans for fruits and vegetables.....	108
126	Simplification of sizes of machine, carriage, and lag bolts.....	130
62	Simplification of weights and widths of cotton duck.....	7
3	Simplified practice recommendation for hospital beds.....	129
53	Simplified practice recommendation for marking steel bars.....	63
103	Simplified practice recommendation for roofing ternes.....	129
58	Simplified practice recommendation for steel heating boilers.....	54
85	Size gradation, particle, estimation of. Slate tanks with glass linings for hypo solutions.....	106
10	Soil-corrosion conference.....	105
59	Soil corrosion of metals.....	123
42	Soil-corrosion testing.....	96
5	Solar radiation, ultraviolet, intensities in the stratosphere.....	61
15	Solder wire, square.....	112
27	Solvent, Stoddard, commercial standard.....	87
111	Sorbose, L, mutarotation.....	120
70	Spark discharge of automotive ignition systems, electrical character.....	103
80	Spark spectra of ytterbium.....	102
117	Specifications, Federal, for fire-clay brick.....	125
6	Spectra, arc and spark, of lutecium.....	59
116	Spectra, arc and spark, of ytterbium.....	70
102	Spectrochemical analysis, wave lengths for.....	125
62	Spectrophotometric rating of vegetable oils.....	102
115	Spectrum of iron, ultraviolet.....	115
14	Speed control for screw-power testing machines driven by direct current motors.....	50
53	Steel, stainless, corrosion tests of welded low-carbon.....	42
19	Standards of quality.....	4
14	State utility commission engineers, 1937 conference.....	10
83	Steam, properties.....	68
52	Steel bars, color code for marking, simplified practice recommendation.....	41
129	Steel, determination of oxygen.....	63
104	Stainless steel, corrosion tests of welded low-carbon.....	38
113	Steels, rail, silicon and titanium-treated.....	4
107	Stills, packings.....	117
68	Stoddard solvent, commercial standard.....	115
	Stopcocks and stoppers, interchangeable, glass, commercial standard.....	120
	Strain gages for vibration and impact, compensation.....	9
	Strains, computation of stresses from.....	59
	Stresses from strains, graphical computation.....	107
	Structural tile masonry, compressive strength.....	107
	Structures and building materials, research program.....	18
	Sugar Analysis, International Commission for Uniform Methods of, 9th session.....	89

	Sulphides in cement.....	17
	Sulphur in oxidized wool.....	52
	Sulphuric acid, reaction of wool with strong solutions.....	29
	Sunspot cycle, influence on radio transmission.....	57
	Superconducting transition of tantalum and tin.....	33
	Superphosphate, determination of phosphoric anhydride in.....	70
	Surface tension of molten enamels.....	31
	Swanger, W. H., and G. F. Wohlge-muth, awarded Charles Dudley medal.....	71

T

	Talc in whiteware.....	118
	Talose acetates and orthoesters, crystalline.....	85
	Tanks, horizontal, cylindrical, gallonage tables.....	124
	Tantalum, superconducting transition.....	33
	Temperature and hysteresis errors in calomel halfcells.....	84
	Temperature interconversion tables.....	41
	Ternes, roofing, simplified practice recommendation.....	129
	Testing machines driven by direct current motors, speed control.....	42
	Testing machines, dynamic calibration of.....	71
	Textile testing in relation to chemical processing and use.....	6
	Textiles, calibration of a constant rate of loading machine for testing.....	29
	Textiles, moisture content, under constant drying conditions.....	128
	Textiles, thermal transmission, improved apparatus for measuring.....	128
	Thermal expansion of cemented tungsten carbide.....	4
	Thermal transmission of textiles, improved apparatus for measuring.....	128
	Thermometers, aircraft, electrical.....	126
	Thermometry, Advisory Committee on.....	99
	Thickness of nickel coatings, measuring.....	51
	Tile masonry, structural strength.....	18
	Timing apparatus, photometric.....	101
	Tin, superconducting transition.....	33
	Titanium-treated rail steels.....	117
	Tooth-paste specification.....	96
	Traffic or zone paints.....	43
	Transformers, current, effect of wave form on performance.....	116
	Tungsten carbide, cemented, thermal expansion.....	4
	Turbulence, recent developments of the theory.....	79
	Turbulent flow, air speed in, measurement of fluctuations.....	113
	Twenty-Seventh National Conference on Weights and Measures.....	67

U

	Ultraviolet solar radiation intensities in the stratosphere.....	112
	Ultraviolet spectrum of iron.....	50
	Underground antenna for airplane landing beam.....	69
	Underground corrosion conference.....	39
	Underground pipes, bituminous coatings.....	123
	Underwriters' Laboratories' requirements recognized in Federal specifications.....	63
	Union Internationale de Chimie, Twelfth Conference.....	2
	Utility commission engineers, State, 1937 conference.....	68

V

	Vane anemometers, effect of yaw.....	126
	Variable self- and mutual inductor, improved.....	116
	Vegetable oils, spectrophotometric rating.....	115

	Page		Page
Venetian blinds, wood-slat, commercial standard.....	120	Whiteware, ceramic, moisture expansion.....	19
Vibrated concrete.....	117	Whiteware, clay in, substitution of domestic for imported.....	78
Vibration, strain-gage for measuring.....	59	Whiteware, effect of heating rates on glass phase and properties.....	118
Vibrograph for measuring vibration in fresh concrete.....	86	Whiteware, heat treatments, calculation of.....	53
Vitreous china plumbing fixtures, commercial standard.....	8	Whiteware, tile in.....	116
Vitreous enamel, optical specification.....	95	Whittemore, Herbert L., receives Edward Longstreth medal.....	58
Volt, new value.....	99	Wick test for efflorescence of building brick.....	73
Volume correction table for petroleum oils.....	60	Windows, aircraft, transparent plastics for.....	104
W		Wire, solder, square.....	87
Water content and flow pressure of a clay, relation between.....	32	Wohlgemuth, G. F., and W. H. Swanger receive Charles Dudley medal.....	71
Water-current meter, performance characteristics.....	28	Wool and part-wool blankets, revision of commercial standard.....	75
Water, refractivity.....	16	Wool, acid dyeing.....	75
Water resistance of packaging materials.....	82	Wool, oxidized, state of sulphur.....	52
Water vapor, permeability of packaging materials.....	30	Wool, reaction with strong solutions of sulphuric acid.....	29
Wave form, effect on performance of current transformers.....	116	Wool, stress-strain characteristics.....	119
Wave lengths for spectrochemical analysis.....	102	X	
Wave lengths in ultraviolet spectrum of iron.....	50	X-ray diffraction patterns of rubber.....	104
Weathering tests, accelerated, of asphalt shingles.....	61	X-rays, superevoltage, measurement.....	101
Weights and Measures, International Committee on.....	99	Y	
Weights and Measures, 27th National Conference on.....	67	Yarn, cotton, effect of sizing, weaving, and abrasion on physical properties.....	53
Welded joints in aircraft parts.....	50	Yaw, effect of, on vane anemometers.....	126
		Ytterbium, arc and spark spectra.....	123

Page
- 19
- 73
- 118
- 53
- 118
- 58
- 72
- 104
- 87
- 71
- 75
- 75
- 62
- 29
- 119

- 104
- 101

- 53
- 128
- 128